Site MARCON FORM																					
	ame Site	re: This Waste Management Field Information Form is Required This form is to be completed, in addition to any State Forms. The Field Form is submitted along with the Chain of Custody Forms that accompany the sample											m is le	Laboratory Use Only/Lab ID:							
Ľ	No.:	Point:										оғу).					J				
15		0207	৩ গ্র	þõ	. L	<u> </u>].								J .			
PINCE	INFO	(MM DD YY) (2400 Hr Clock) (hrs:min) (Gallons)												VOL PURO		WELL VOLS	s				
- 2	Note: For Passive Sampling, replace "Water Vol in Casing" and "Well Vols Purged" w Purging and Sampling Equipment Dedicated: Y or N									v/ Water Vol in Tubing/Flow Cell and Tubing/Flow Cell Vols Purged. Filter Device: Y or N 0.45 μ or							Mark changes, record field data, below. [µ (circle or fill in)				
CA AC	PMEN	Purging Device A- Submersible Pump D-Bailer B-Peristaltic Pump E-Piston Pump Sampling Device C-QED Bladder Pump F-Dipper/Bottle									A-In-line Disposable Filter Type: B-Pressure							le C-Vacuum X-Other			
PHRCE/SAMPLE	EQUI	Sampling Device C-QED Bladder Pump F-Dipper/Bottle								A-Teflon							C-PVC X-Other:				
-		Well Elevation	 	<u> </u>		1	Depth to	Water (D	TW)	Sam	pie i i	ine Iy	pe:[B-Stainless St Groundwater		D-Polyprop	ylene 	1 1 1		
	WELL DATA	(at TOC)		<u></u>](fi/r	nsl) (from TO		. ***)			\coprod	(n) (site datum, fr				(fi/m	ısl)	
	WEL	Total Well Depth (from TOC) Note: Total Well De		l Un	Casina Id. etc.](ft)	Stick Up (from grou			lata unla		l l	(fi) [Casing D	(in)	Casing Materia	ıl			
Γ		ample Time 400 Hr Clock)	Rate/L		pH (std)		Conductance (S	SC/EC)		Temp. ("C)	ss requ	area by	Turbidity (ntu)		D.O.		eH/ORI		DTW		
		<u> </u>		151		18	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								(mg/L - pp		(mV)		(ft)		
E E	·			2 nd		2 nd								1							
ption				3 rd		3 rd					-			1							
TA (C				4 ^{1h}		4 ^{1h}					+			4				4			
N DA											-			+-		_		\vdash		$-\parallel$	
ATIO		 			 					<u> </u>								-		\dashv	
STABILIZATION DATA (Optional)			Ĺ																		
STA																					
	Sugg	ested range for 3 conse	c. readings	or	+/- 0.2		+/- 3%				-					_					
	Stab	Permit/State requiremet ilization Data Fields ate/Permit/Site. If a	are Opti	onal (i.e. complete .	stabi.	ization readings	for parame	ters re	equired] by WA	1, Site,	or State).	These fie	+/- 10%	d where	+/- 25 mV e four (4) field	mageuran	Stabilize nents are require	ed	
ATA		SAMPLE DATE (MM DD YY)		<u> </u>	pH (std)	,	CONDUCTA (umhos/cm @ 2	NCE	T	EMP.	311011111		J RBIDIT		DO		eH/ORF	Oth	er:	Jorm.	
FIELD DATA		2070	8		834								(ntu)		(mg/L-ppi		(mV)	Unit			
E Final Field Readings are required (i.e. record field measurements, final stabilized readings, passive sample readings before sampling for all Sample Appearance: Odor: None Light Description												by State/Po	ermit/Site.	4							
			****			ition	s change):		-				oray.	Outlook	- 60	wis ?		ipitation	Y) or N	-	
	Spec	eather Conditions (required daily, or as conditions change): Direction/Speed: NE Supple Outlook: Precipitation Y or N Direction Outlook Precipitation Outlook Precipitation Outlook Precipitation Outlook Outl															_				
SE.	$\frac{1}{\sqrt{1}}$	lischar	90	1,	com	0	<u>ut tal</u>	<u>.l c</u>	la				<u>red</u>	at	<u>appa</u>	18	345 <u> </u>	·····			
OMMENTS		ollect	<u>ted</u> - 1		omp	کن ک	ile S	<u>cm</u>	<u> </u>	<u></u>	<u>W</u>		<u> </u>	BØ	IE C	it	1900)		-	
ر ا			<u> </u>		<u>uot @</u>	دـ	ampre	<u> </u>	<u> </u>	15	AC		1 10-1	<u>e (</u>	<u>vals</u>					-	
FIEL.				2.0																-	
I certify that sampling procedures were in accordance with applicable EPA, State, and WM protocols (if more than one sa									one sai	mpler, all sho	ould sig	n):									
02/08/08 PetelaPlaca Lethlaca Faith Tech											-										
	•	// Date		Name	DISTRIBUT	יאטן:	WHITE/ODIC		Signal		o Vr		D.,	40 CI ¹	A DIÁME :-	Comp	апу		- Allanda	-	
					DIOI KIDU I	A O IN	WHITE/ORIG	117AL - 518	ys Wil	ıı əampi	c, TE	LLUW	- Keturned	to Client	t, PINK - Field	Copy	***************************************	STL-	8029WM R: 12	2/00	